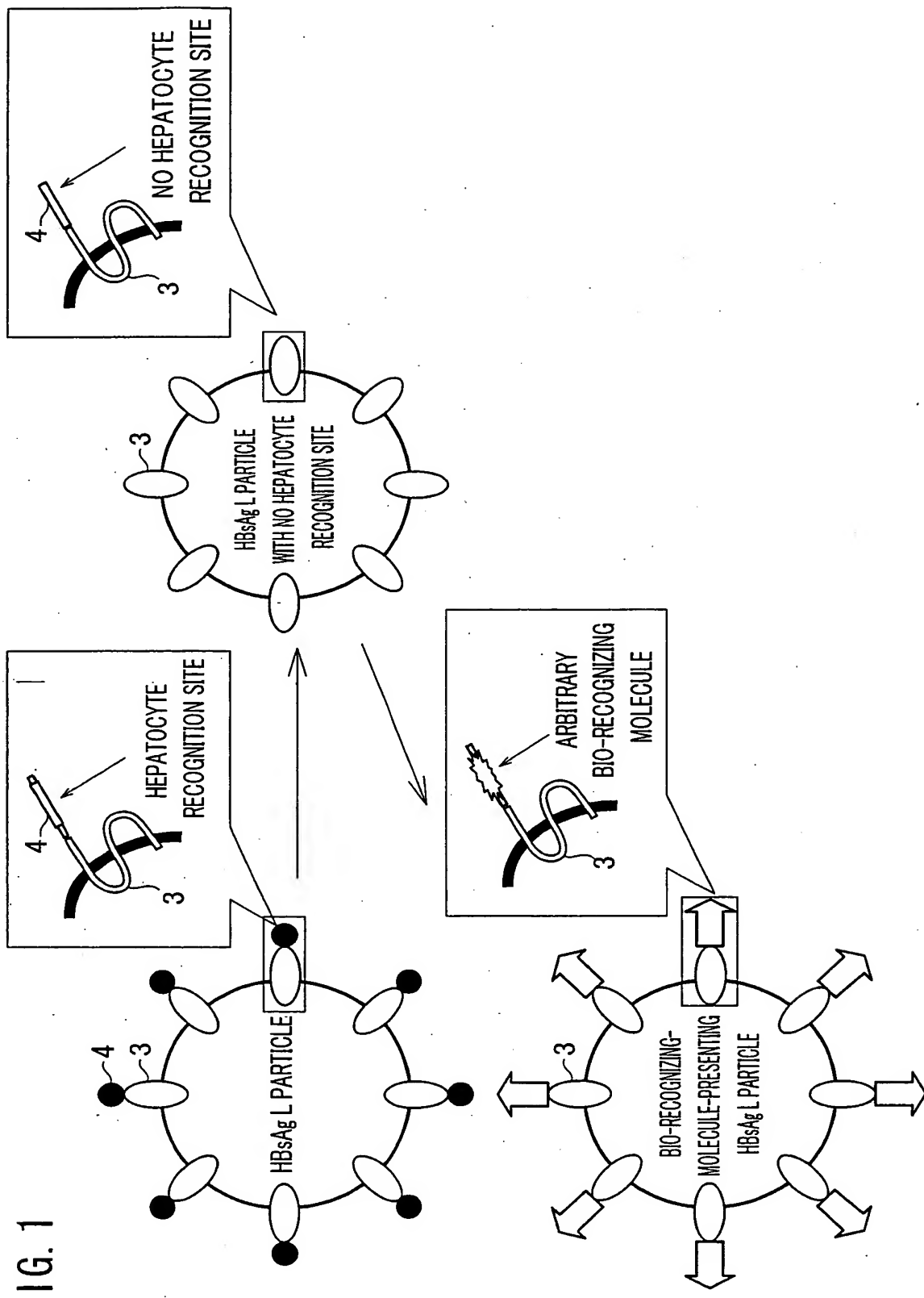




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FIG. 2 (a)

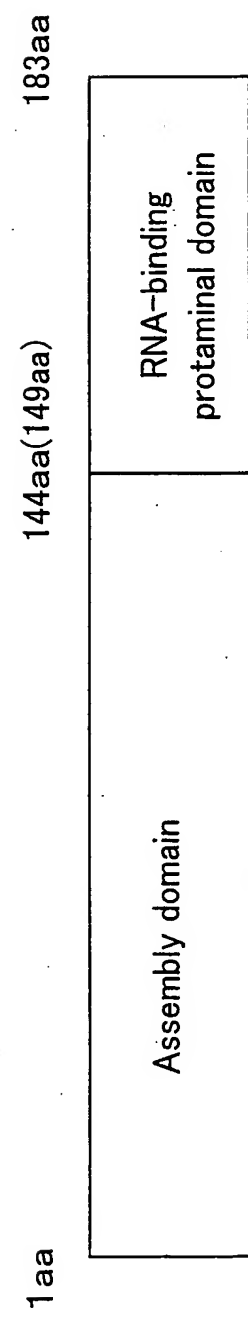


FIG. 2 (b)

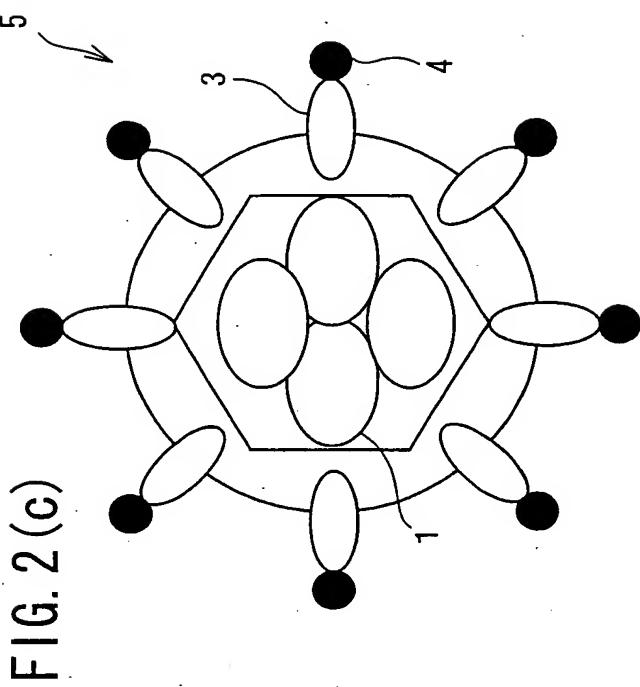
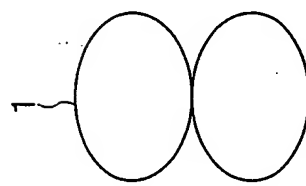
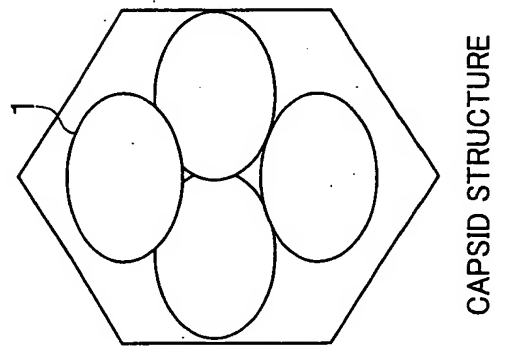


FIG. 2 (c)



CAPSID STRUCTURE

FIG. 3 (a)

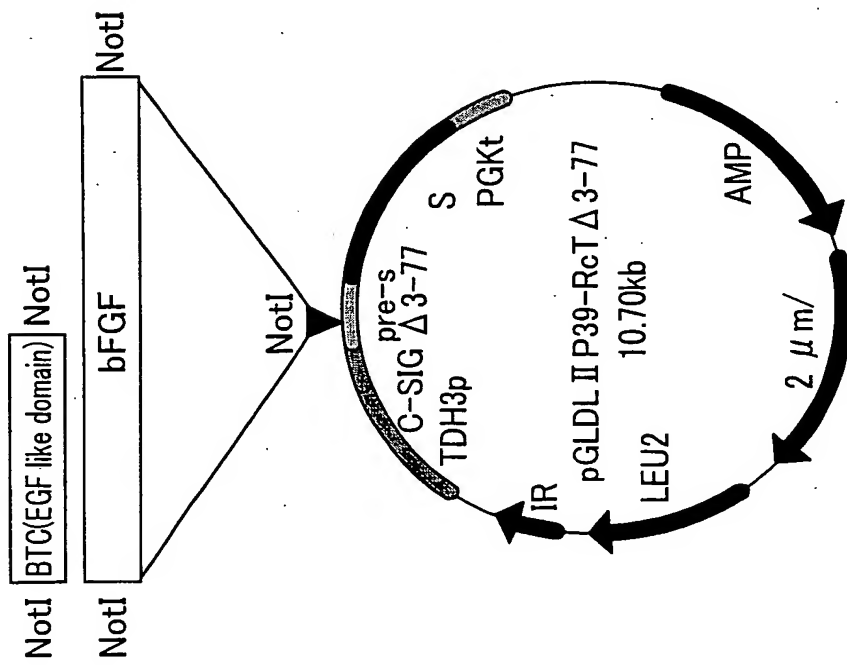
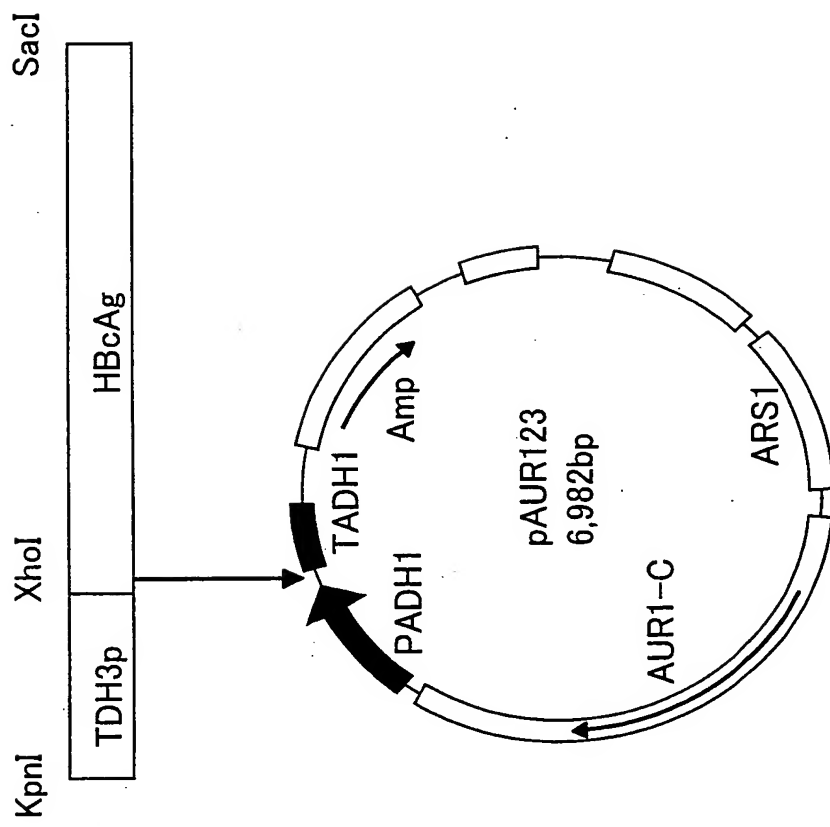
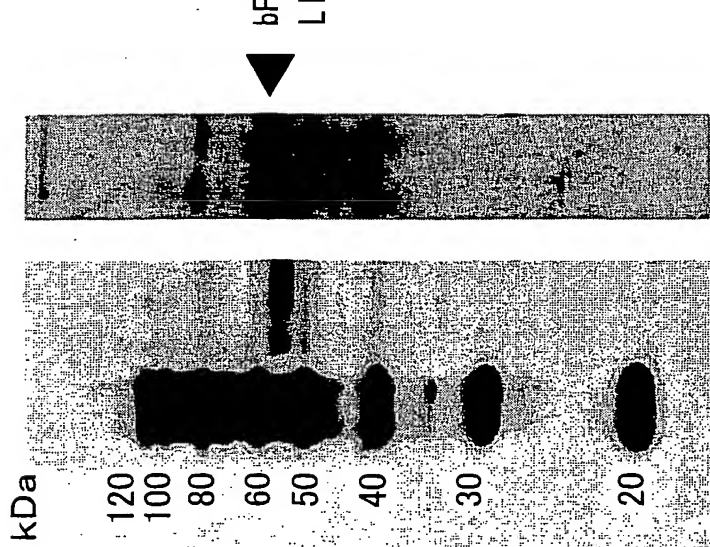


FIG. 3 (b)



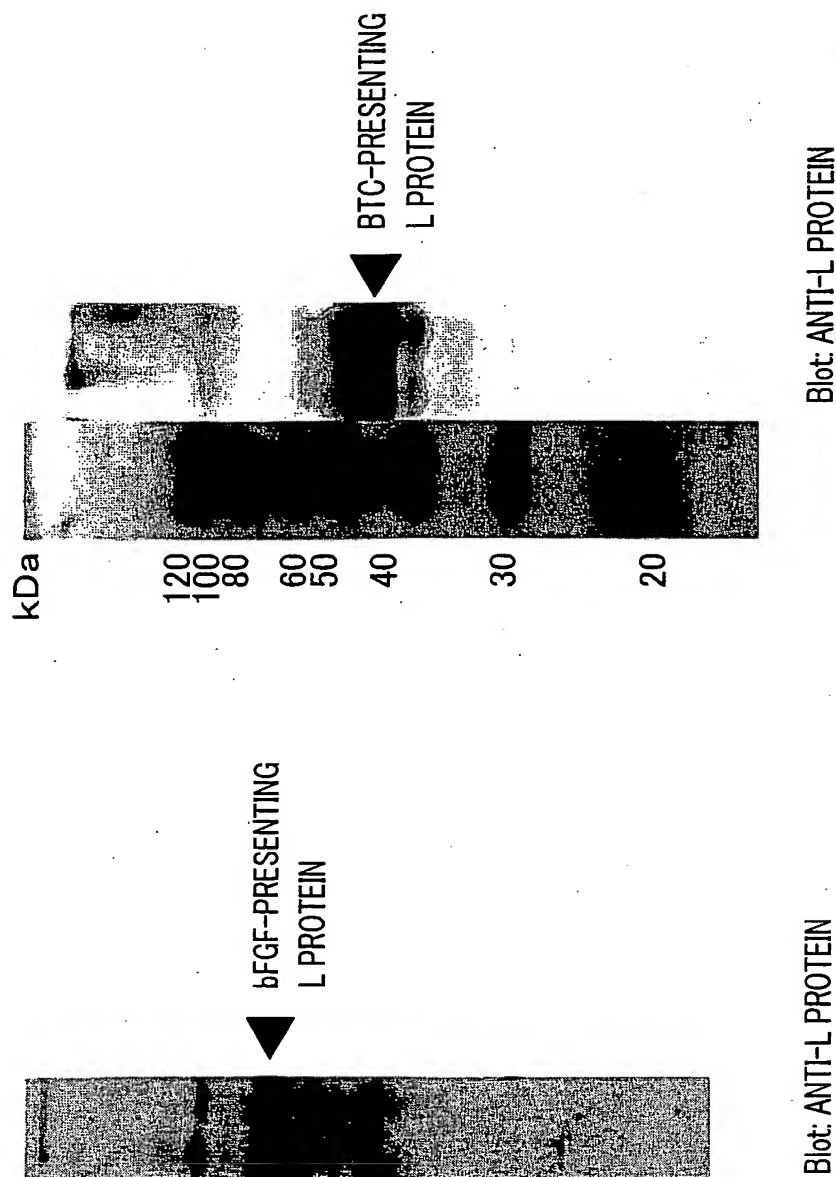
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FIG. 4 (a)



Blot: ANTI-bFGF

FIG. 4 (b)



Blot: ANTI-L PROTEIN

Blot: ANTI-L PROTEIN

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FIG. 5

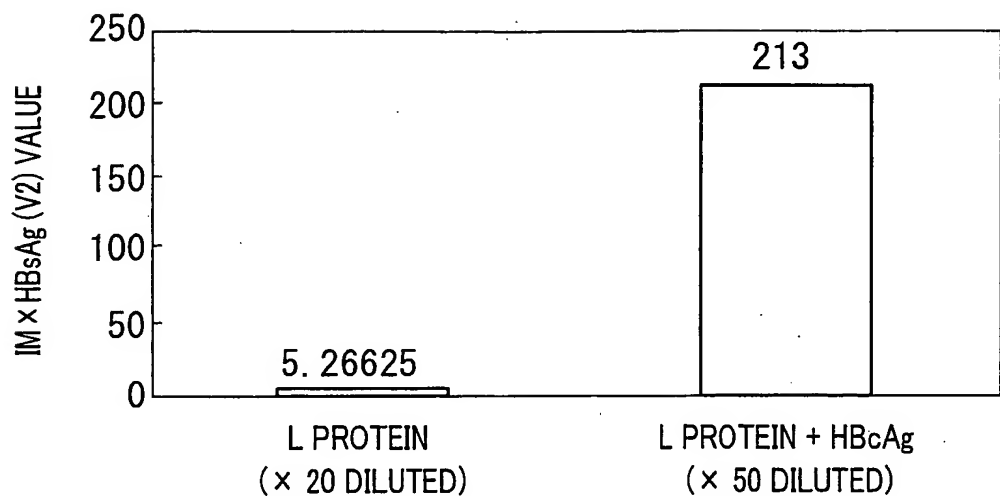
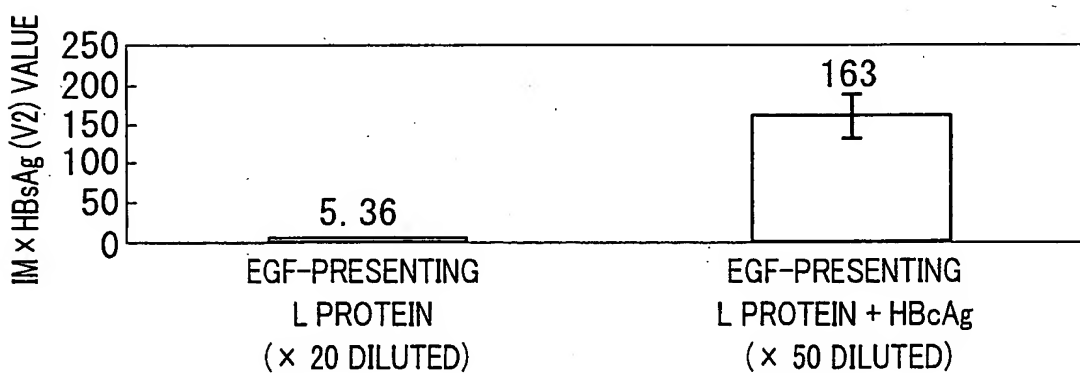
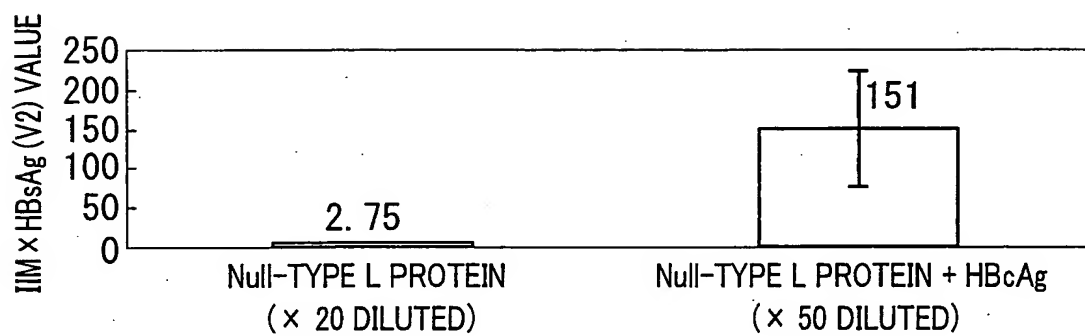


FIG. 6



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FIG. 7



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FIG. 8

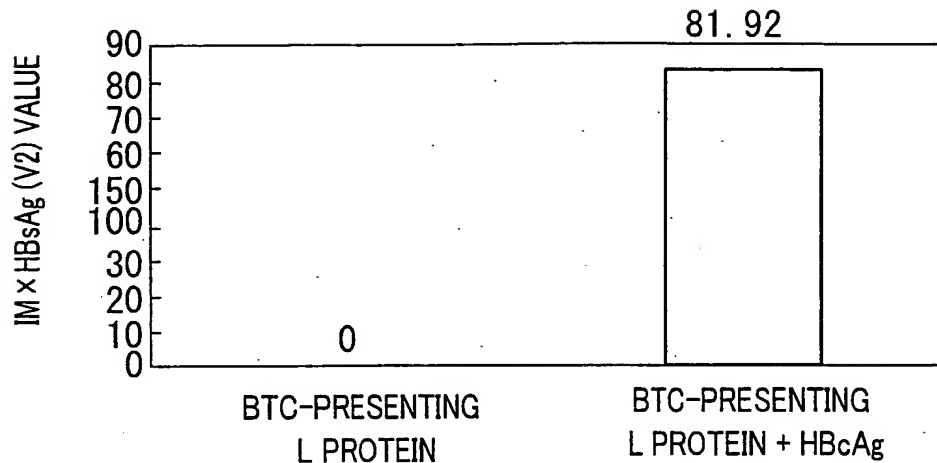
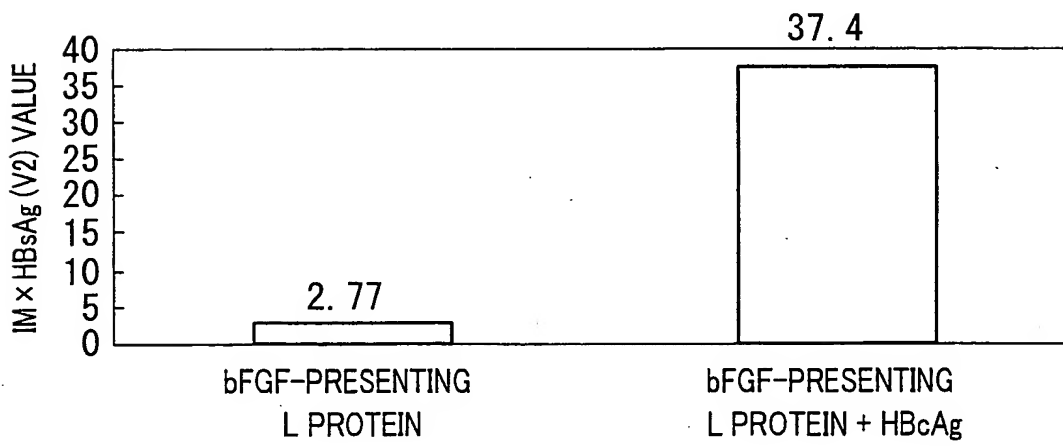


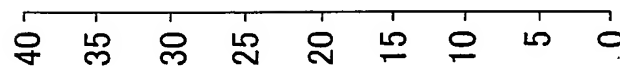
FIG. 9



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FIG. 10

RELATIVE VALUE (%) OF IM \times HBsAg VALUE
WHERE WILD-TYPE L PARTICLES = 100

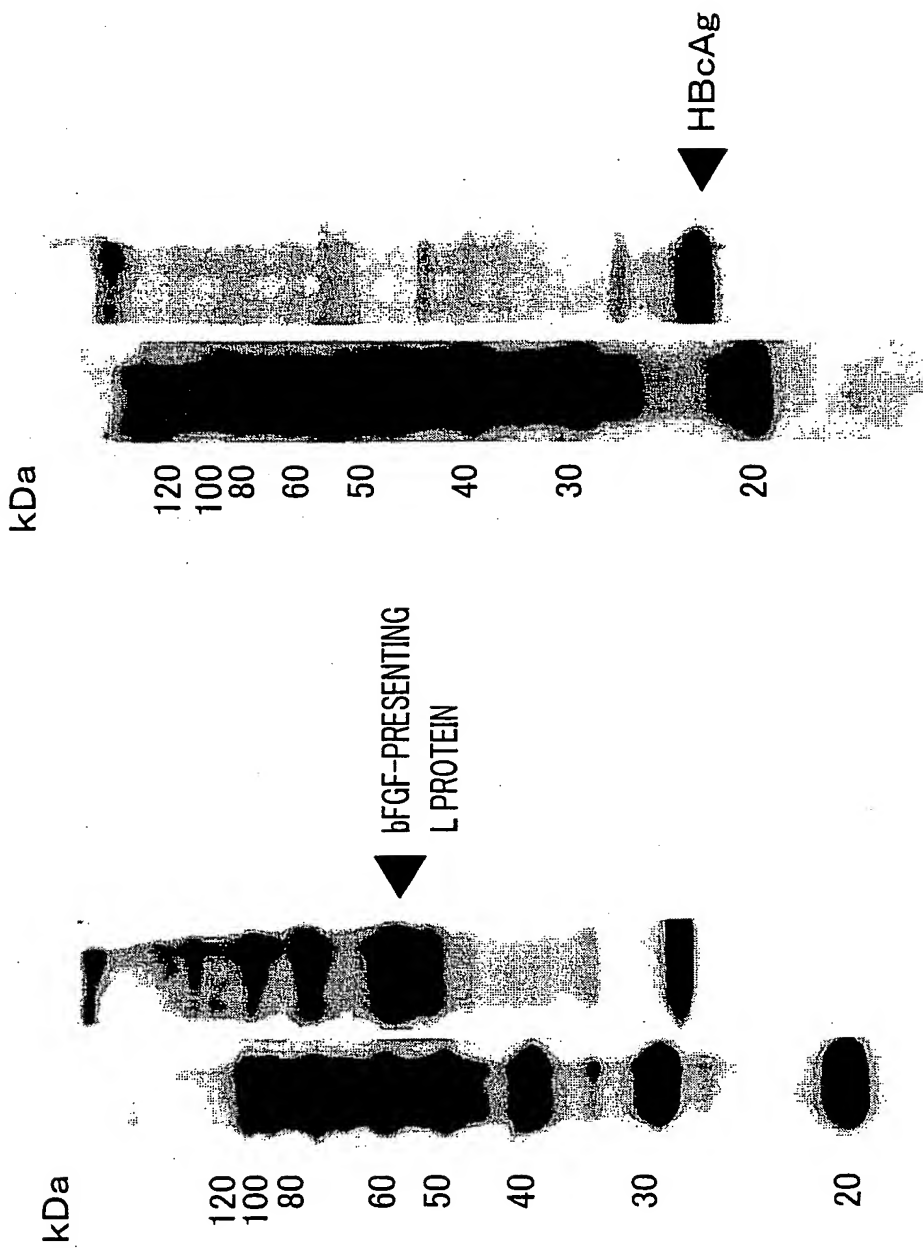


MODIFIED L PROTEIN MODIFIED L PROTEIN + HBcAg

bFGF-PRESENTING L PARTICLE BTC-PRESENTING L PARTICLE

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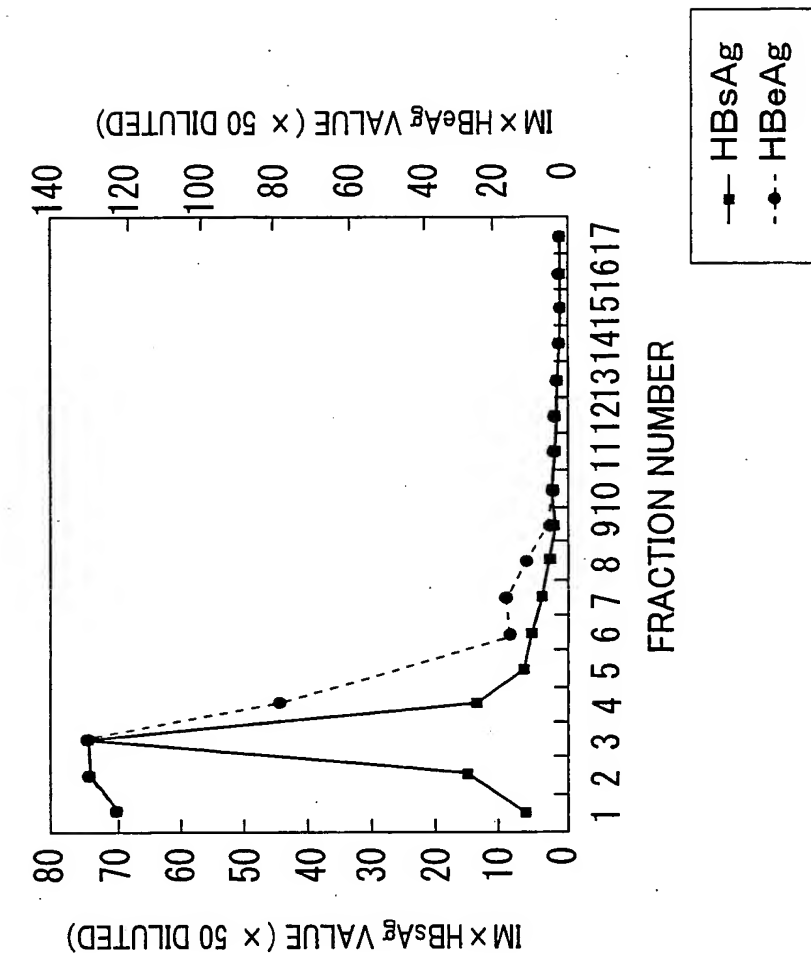
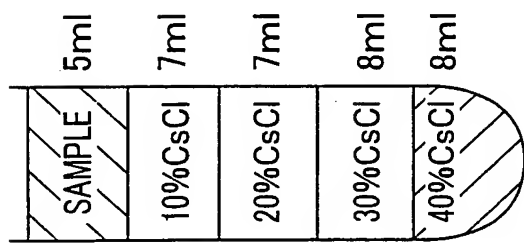
FIG. 11



Blot: ANTI-HBcAg
Blot: ANTI-bFGF

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FIG. 12 (a)



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FIG. 13 (a)

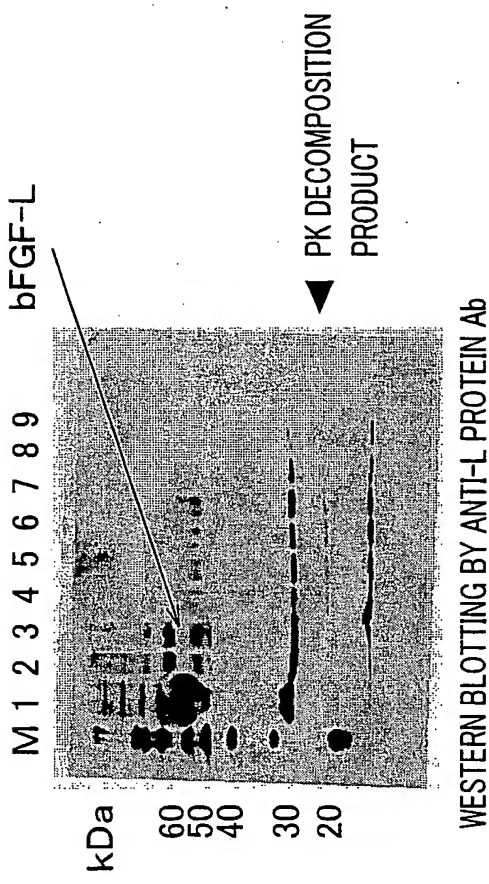


FIG. 13 (b)

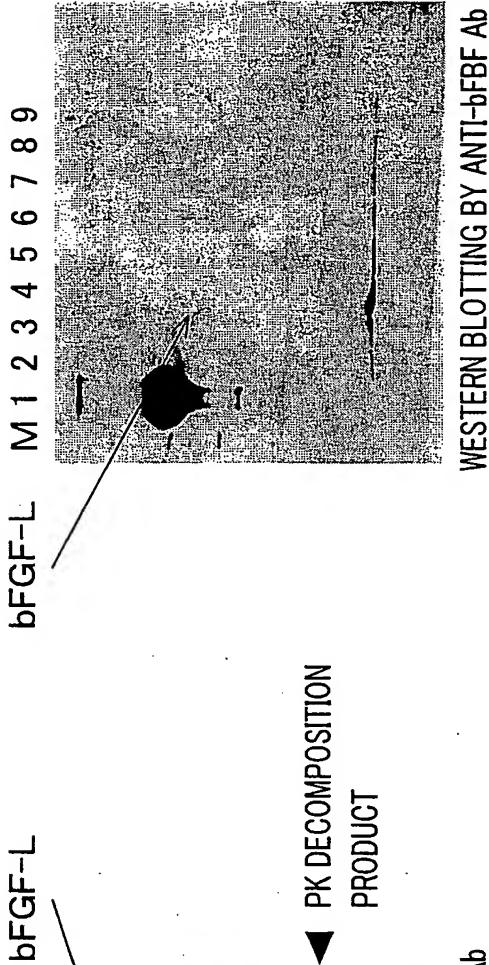
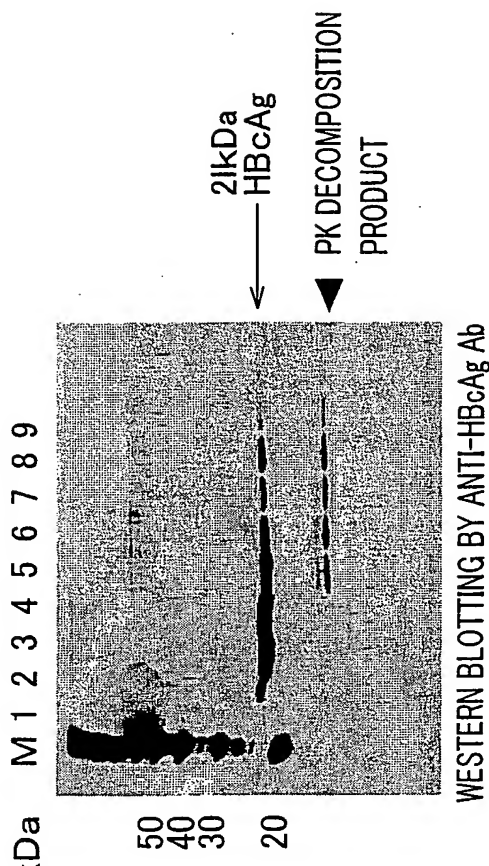


FIG. 13 (c)



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FIG. 14 (a)

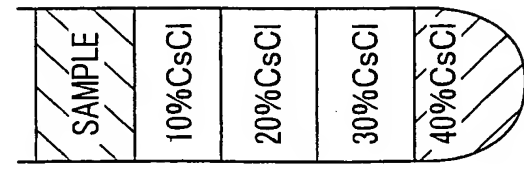


FIG. 14 (b)

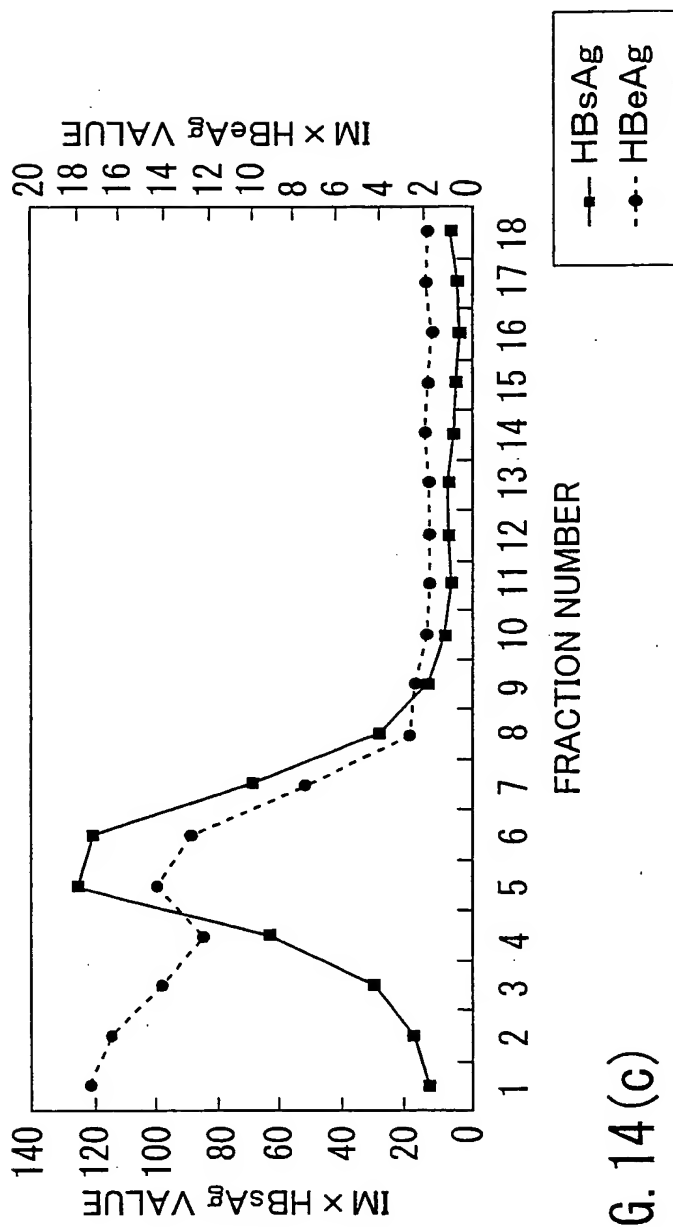
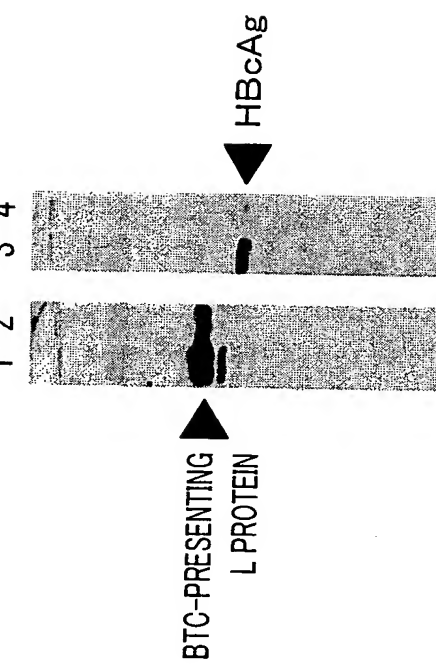


FIG. 14 (c)



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FIG. 15 (a)

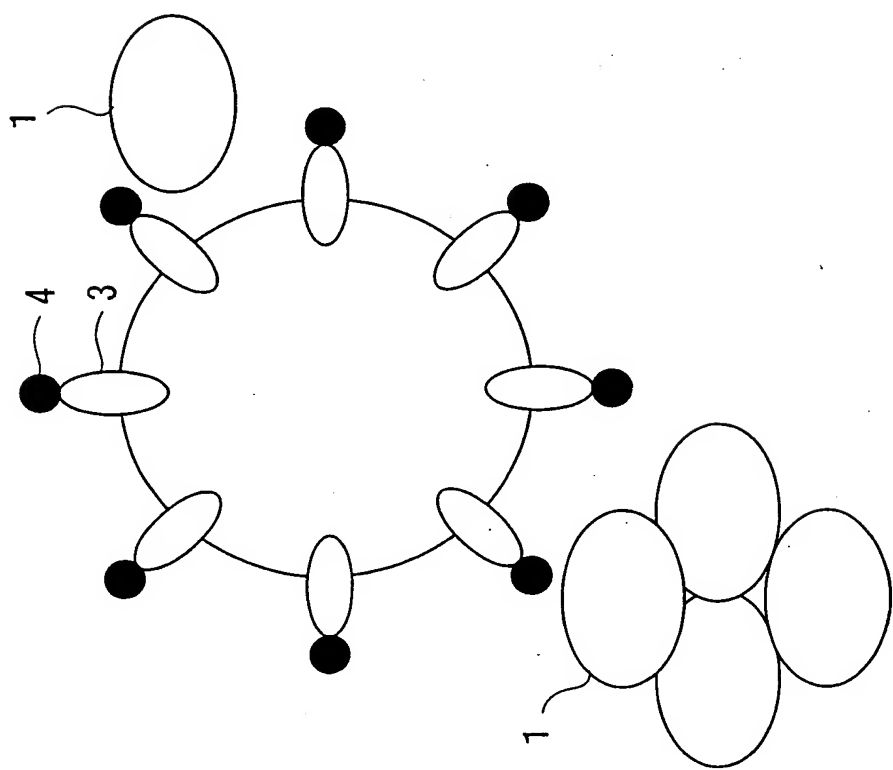


FIG. 15 (b)

